669 Gt South Rd, Penrose, Auckland Phone: +64 9 589 2030

Fax: +64 9 589 2031 www.techrentals.co.nz

June 26, 2012

Attn: To whom it may concern

Subject: DC Resistance Test Results for Seeflex® 040E

Samples of a thermoplastic polyurethane alloy with a anti-static infusion were submitted to the TechRentals testing laboratory on behalf of BFM Global Ltd on 16<sup>th</sup> Sept 2011 for the purposes of measuring the materials' electrical resistance to determine its anti-static properties.

Tests were conducted under controlled conditions using a test bed and calibrated instruments that conformed to Test Method ASTM D 257-07 "DC Resistance of Conductance of Insulating Materials".

The test results confirmed that the DC resistance of the submitted samples was  $10^{10}~\Omega$  or less with a measurement uncertainty of  $\pm$  5%.

Sincerely

Mauray Ganter Calibration Manager

Techrentals NZ Ltd